WEST Search History for Application 10599016

Creation Date: 2009020921:55

| Query | DB | Op. | Plur. | Thes. | Date |
|---|---|-----|-------|-------|------------|
| "neurological injury" and signal and electrical and processor and threshold | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | | 06-18-2008 |
| ("neurological injury" and signal and electrical and processor and threshold) and display | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | | 06-18-2008 |
| "electrical stimulation" and "neurological injury" | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | | 06-18-2008 |
| ("electrical stimulation" and "neurological injury") and display | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | | 06-18-2008 |
| "neurological injury" near detect | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | | 06-18-2008 |
| "neurological injury" near detecting | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | | 06-18-2008 |
| "neurological injury" adj detecting | PGPB, USPT, USOC, EPAB, | AND | | | 06-18-2008 |

1

| | JPAB, DWPI | | |
|--|---|-----|------------|
| "neurological injury" same detecting | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 06-18-2008 |
| "neurological injury" same detect | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 06-18-2008 |
| "neurological injury" adj detect | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 06-18-2008 |
| neurological and injury and "electrical signal" and detector | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 06-18-2008 |
| (neurological and injury and "electrical signal" and detector) and nerve and display | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 06-18-2008 |
| (neurological and injury and "electrical signal" and detector and nerve and display) and threshold | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 06-18-2008 |
| (neurological and injury and "electrical signal" and detector and nerve and display and threshold) and muscle | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 06-18-2008 |
| | | AND | 06-18-2008 |

| "nerve stimulator" and detector and threshold and display | PGPB, USPT, USOC, EPAB, JPAB, DWPI | | |
|---|---|-----|------------|
| ("nerve stimulator" and detector and threshold and display) and injury | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 06-18-2008 |
| (detect near injury) and nerve | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 06-18-2008 |
| "nerve injury" and detect | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 06-18-2008 |
| ("nerve injury" and detect) and stimulate and detect and threshold | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 06-18-2008 |
| ("nerve injury" and detect) and stimulate and display and threshold | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 06-18-2008 |
| detect near "nerve damage" | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 06-18-2008 |
| "nerve damage" and stimulator | PGPB, USPT, USOC, EPAB, | AND | 06-18-2008 |

| | JPAB, | | 1 | |
|---|---|-----|---|------------|
| ("nerve damage" and stimulator) and detector | PGPB, USPT, USOC, EPAB, JPAB, | AND | | 06-18-2008 |
| ("nerve damage" and stimulator and detector) and threshold | PGPB, USPT, USOC, | AND | | 06-18-2008 |
| | EPAB, JPAB, DWPI | | | |
| "nerve conduction" | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 06-18-2008 |
| ("nerve conduction") and detector | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 06-18-2008 |
| ("nerve conduction" and detector) and threshold | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 06-18-2008 |
| ("nerve conduction" and detector and threshold) and display | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 06-18-2008 |
| ("nerve conduction" and detector and threshold and display) and (damage or injury) | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 06-18-2008 |
| sample and fluid and "nerve damage" | | AND | | 06-18-2008 |

| | _ | | |
|---|---|-----|------------|
| | PGPB, USPT, USOC, EPAB, JPAB, DWPI | | |
| (sample and fluid and "nerve damage") and analyze | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 06-18-2008 |
| (drug or pharmaceutical) and "nerve damage" | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 06-18-2008 |
| ((drug or pharmaceutical) and "nerve damage") and treat | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 06-18-2008 |
| ((drug or pharmaceutical) and "nerve damage" and treat) and (needle or hypodermic) | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 06-18-2008 |
| "neurologically active" and (pharmaceuticals or drugs) | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 06-18-2008 |
| suggest same (drug or pharmaceutical) | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 06-18-2008 |
| (suggest same (drug or pharmaceutical)) and "neurological injury" | PGPB, USPT, USOC, EPAB, | AND | 06-18-2008 |

| | JPAB, DWPI | | | |
|--|---|-----|--|------------|
| (suggest same (drug or pharmaceutical)) and injury | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 06-18-2008 |
| (suggest same (drug or pharmaceutical) and injury) and muscle and nerve | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 06-18-2008 |
| (suggest same (drug or pharmaceutical) and injury) and muscle and nerve and computer | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 06-18-2008 |
| suggest same "drug treatment" | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 06-18-2008 |
| (suggest same "drug treatment") and nerve and muscle and computer | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 06-18-2008 |
| suggest same "drug therapy" | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 06-18-2008 |
| (suggest same "drug therapy") and nerve and muscle and computer | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 06-18-2008 |
| "drug treatment protocol" | | AND | | 06-18-2008 |

| | PGPB, USPT, USOC, EPAB, JPAB, DWPI | | |
|---|---|-----|------------|
| ("drug treatment protocol") same suggest | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 06-18-2008 |
| "pharmaceutical treatment protocol" | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 06-18-2008 |
| "neurological injury" and signal and electrical and processor and threshold | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 02-09-2009 |
| ("neurological injury" and signal and electrical and processor and threshold) and display | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 02-09-2009 |
| "electrical stimulation" and "neurological injury" | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 02-09-2009 |
| ("electrical stimulation" and "neurological injury") and display | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 02-09-2009 |
| "neurological injury" near detect | PGPB, USPT, USOC, EPAB, | AND | 02-09-2009 |

| | JPAB, DWPI | | | |
|---|---|-----|--|------------|
| "neurological injury" near detecting | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 02-09-2009 |
| "neurological injury" adj detecting | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 02-09-2009 |
| "neurological injury" same detecting | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 02-09-2009 |
| "neurological injury" same detect | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 02-09-2009 |
| "neurological injury" adj detect | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 02-09-2009 |
| neurological and injury and "electrical signal" and detector | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 02-09-2009 |
| (neurological and injury and "electrical signal" and detector) and nerve and display | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 02-09-2009 |
| | | AND | | 02-09-2009 |

| (neurological and injury and "electrical signal" and detector and nerve and display) and threshold | PGPB, USPT, USOC, EPAB, JPAB, DWPI | | |
|--|---|-----|------------|
| (neurological and injury and "electrical signal" and detector and nerve and display and threshold) and muscle | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 02-09-2009 |
| "nerve stimulator" and detector and threshold and display | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 02-09-2009 |
| ("nerve stimulator" and detector and threshold and display) and injury | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 02-09-2009 |
| (detect near injury) and nerve | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 02-09-2009 |
| "nerve injury" and detect | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 02-09-2009 |
| ("nerve injury" and detect) and stimulate and detect and threshold | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 02-09-2009 |
| ("nerve injury" and detect) and stimulate and display and threshold | PGPB, USPT, USOC, EPAB, | AND | 02-09-2009 |

| | JPAB, DWPI | | | |
|---|---|-----|--|------------|
| detect near "nerve damage" | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 02-09-2009 |
| "nerve damage" and stimulator | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 02-09-2009 |
| ("nerve damage" and stimulator) and detector | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 02-09-2009 |
| ("nerve damage" and stimulator and detector) and threshold | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 02-09-2009 |
| "nerve conduction" | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 02-09-2009 |
| ("nerve conduction") and detector | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 02-09-2009 |
| ("nerve conduction" and detector) and threshold | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 02-09-2009 |
| | | AND | | 02-09-2009 |

| ("nerve conduction" and detector and threshold) and display | PGPB, USPT, USOC, EPAB, JPAB, DWPI | | |
|--|---|-----|------------|
| ("nerve conduction" and detector and threshold and display) and (damage or injury) | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 02-09-2009 |
| sample and fluid and "nerve damage" | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 02-09-2009 |
| (sample and fluid and "nerve damage") and analyze | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 02-09-2009 |
| (drug or pharmaceutical) and "nerve damage" | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 02-09-2009 |
| ((drug or pharmaceutical) and "nerve damage") and treat | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 02-09-2009 |
| ((drug or pharmaceutical) and "nerve damage" and treat) and (needle or hypodermic) | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 02-09-2009 |
| "neurologically active" and (pharmaceuticals or drugs) | PGPB, USPT, USOC, EPAB, | AND | 02-09-2009 |

| | JPAB, DWPI | | |
|---|---|-----|----------------|
| suggest same (drug or pharmaceutical) | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 02-09-2009 |
| (suggest same (drug or pharmaceutical)) and "neurological injury" | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 02-09-2009 |
| (suggest same (drug or pharmaceutical)) and injury | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | ()2-()9-2()()9 |
| (suggest same (drug or pharmaceutical) and injury) and muscle and nerve | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 02-09-2009 |
| (suggest same (drug or pharmaceutical) and injury) and muscle and nerve and computer | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 02-09-2009 |
| suggest same "drug treatment" | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 02-09-2009 |
| (suggest same "drug treatment") and nerve and muscle and computer | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 02-09-2009 |
| suggest same "drug therapy" | | AND | 02-09-2009 |

| | PGPB, USPT, USOC, EPAB, JPAB, DWPI | | | |
|--|---|-----|--|------------|
| (suggest same "drug therapy") and nerve and muscle and computer | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 02-09-2009 |
| "drug treatment protocol" | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 02-09-2009 |
| ("drug treatment protocol") same suggest | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 02-09-2009 |
| "pharmaceutical treatment protocol" | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | 02-09-2009 |